	Туре	L#	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	1521	700/83.ccls.	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2007/01/04 12:34
2	BRS	L2	1521	700/83.ccls.	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2007/01/04 13:38
3	BRS	L3	3	giehrl.in.	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2007/01/04 13:39
4	BRS	L4	267		US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2007/01/04 13:47
5	BRS	L5	1800		US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2007/01/04 14:28

	Туре	L#	Hits	Search Text	DBs	Time Stamp
6	BRS	L6	674	(machine same (control controlling controls)) and (state adj variable) and (circuit\$3 same element\$3)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2007/01/04 14:29
7	BRS	L7	376	(machine same (control controlling controls)) and (state adj variable) and (circuit\$3 same element\$3) and (circuit same diagram\$3)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2007/01/04 14:29
8	BRS	L8	176	(machine same (control controlling controls)) and (state adj variable) and (circuit\$3 same	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2007/01/04 14:31
9	BRS	L9	12882		US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2007/01/04 14:32
10	BRS	L10	1072	((machine adj control) same system) and (state same variables)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2007/01/04 14:32

	Туре	L#	Hits	Search Text	DBs	Time Stamp
11	BRS	L11	131	((machine adj control) same system) and (state same variables) and (circuit same diagram) and (status same data)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2007/01/04 14:36
12	BRS	L12	11	((machine adj control) same system) and (state same variables) and (circuit same diagram) and (status adj data)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2007/01/04 14:38
13	BRS	L13	22	((machine adj control) same system) and (state adj variables) and (target same value\$3)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2007/01/04 14:41
14	BRS	L14	2	((machine adj control) same system) and (state adj variables) and (target same value\$3) and preset	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2007/01/04 14:42
15	BRS	L15	2	((machine adj control) same system) and (state adj variables) and (target same value\$3) and (preset same value\$3)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2007/01/04 14:43

	Туре	L#	Hits	Search Text	DBs	Time Stamp
16	BRS	L16	2	((machine adj control) same system) and (state adj variables) and (target same	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2007/01/04 14:44
17	BRS	L17	2	((machine adj control) same system) and (state adj variables) and (target same value\$3) and (preset same value\$3) and error and preset	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2007/01/04 14:44
18	BRS	L18	1	"5193189".pn.	USPAT	2007/01/04 14:53



Home | Login | Logout | Access Information | Alerts

Welcome United States Patent and Trademark Office

©□**:**Author Search

BROWSE

SEARCH

No Authors found beginning with letter: giehrl

IEEE XPLORE GUIDE

OPTION 1

Quick Find an Author:

Enter a name to locate articles written by that author.

giehrl

Example: Enter Lockett S to obtain a list of authors with the last name Lockett and the first initial S.

OPTION 2

Browse alphabetically

Select a letter from the list.

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Help Contact Us Privacy 8

© Copyright 2006 IEEE

Indexed by



Home | Login | Logout | Access Information | Alerts

Select a name to view articles written by that author

Welcome United States Patent and Trademark Office

□□Author Search

BROWSE

SEARCH

IEEE XPLORE GUIDE

OPTION 1

Quick Find an Author:

Enter a name to locate articles written by that author.

ramsauer

Ramsauer F.

Example: Enter Lockett S to obtain a list of authors with the last name Lockett and the first initial S.

OP OP

OPTION 2

Browse alphabetically

Select a letter from the list.

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Help Contact Us Privacy 8
© Copyright 2006 IEEE

Indexed by Inspec°

Dialeg	DataS	itar _c			and the second	
options	logoff	feedback	help			
			•	databases easy search		
			A	dvanced Search:	•	
•			Ins	pec - 1898 to date (INZZ)		
			······	limit		

Search history:

No.	Database	Search term	Info added since	Results	
СР		[Clipboard]		0	-
1	INZZ	giehrl-r\$	unrestricted	0	-
2	INZZ	ramsauer-s\$	unrestricted	0	-

hide | delete all search steps... | delete individual search steps...

	whole docum	nent	
Information added since: or: no	one 🔽		
Documents with images			
Select special search terms from the followin Publication year 1950-	g list(s):		
Publication year 1898-1949			
Inspec thesaurus - browse headings A-G			
Inspec thesaurus - browse headings H-Q		·	
Inspec thesaurus - browse headings R-Z			
Inspec thesaurus - enter a term			
Classification codes A: Physics, 0-1			
Classification codes A: Physics, 2-3			•
Classification codes A: Physics, 4-5			
Classification codes A: Physics, 6			
Classification codes A: Physics, 7			
Classification codes A: Physics 8			

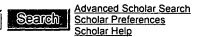
- Classification codes A: Physics, 9
- Classification codes B: Electrical & Electronics, 0-5
- Classification codes B: Electrical & Electronics, 6-9
- Classification codes C: Computer & Control
- Classification codes D: Information Technology
- Classification codes E: Mech., Manufac. & Production Engineering
- Treatment codes
- Inspec sub-file
- Language of publication
- Publication types

Top - News & FAQS - Dialog

© 2007 Dialog



variables circuit diagram connection electrical



Scholar All articles Recent articles Results 1 - 10 of about 250 for variables circuit diagram connection e

All Results

G Hyatt

B Ro

P Gordon

J Mallard

D Tran

MAXIMUM POWER SEEKING AUTOMATIC CONTROL SYSTEM FOR **POWER-PRODUCING MACHINES**

US Patent 3,142,967, 1964 - Google Patents

... the setting of a ma- chine variable and to ... particularly showing the manner in which electrical connection is com ... 9 is a schematic diagram illustrating the com- ...

Cited by 16 - Related Articles - Web Search

Motor-driven exercise apparatus having runaway prevention system - group of 2·»

JW Pittaway, JS Sweeney Jr - US Patent 4,749,181, 1988 - Google Patents

... Another variable is the ele -vation, which may be changed ... 2 is a block diagram

in a very general ... AC line 32 via apower switch and circuit breaker (not ...

Cited by 25 - Related Articles - Web Search

Probe for measuring workpieces and electrical connections therefor - group of 3 »

CW Archer - US Patent 4,817,362, 1989 - Google Patents

... 5 is a circuit diagram showing the connections ... zero circuit must therefore be variable

and this is ... in current in the internally located circuit and produces an ...

Cited by 11 - Related Articles - Web Search

Credit and bank issued debit card operated system and method for controlling a prepaid card encoding ... - group of 2 »

B Kolls - US Patent 5,637,845, 1997 - Google Patents

... Update Transaction Record. Adjust Total Copies, Total Sale and Other Misc. Memory Variables. Test If Maximum Allowed Copies Have Been Made. ...

Cited by 30 - Related Articles - Web Search

Automated distributed control system for a weaving mill - group of 2 »

JF Mallard - US Patent 4,835,699, 1989 - Google Patents

... weav -ing machines are stopped automatically when out-of- control conditions occur and/or real time adjustments in independent weaving variables (eg, filling ...

Cited by 43 - Related Articles - Web Search

SENSING MECHANISM FOR SLICING MACHINE CONTROL SYSTEM

VM Mathews - US Patent 3,762,257 - Google Patents

... Jr. et al., entitled Variable Count Slicing ofFood Prod- ... FIG. 7 is adetail view showing the pivotal connection ... 11 is an electrical schematic diagram showing a ... Cited by 12 - Related Articles - Web Search

AUTOMATED MACHINE SYSTEM

RH Hart - US Patent 3,490,689 - Google Patents

... 6; and FIGURE 9 is a schematic diagram of a ... and make manual changes in certain variables

such as ... a consistency sensor 99, a comparator circuit 100 responsive ...

Cited by 13 - Related Articles - Web Search

Spinning or twisting machine control system - group of 2 » H Wolf - US Patent 4,617,497, 1986 - Google Patents ... 2 is a similar diagram illustrating another em ... controlled, preferably electrically controlled variable 65 ments and ... sensor27, to the time delay circuit 36", to ... Cited by 9 - Related Articles - Web Search

Control system for a storage and retrieval machine - group of 2 » BC Sorensen, CA Devroy... - US Patent 5,044,859, 1991 - Google Patents ... 4 is a schematic circuit diagram illustrating the control system ... indicat -ing whether the internal circuit of the ... the frequency of the variable frequency power ... Cited by 8 - Related Articles - Web Search

Machine control system operating from remote commands - group of 2 » GP Hyatt - US Patent 4,531,182, 1985 - Google Patents ... [45] Date of Patent: [54] MACHINE CONTROL SYSTEM OPERATING FROM REMOTE COMMANDS [76] Inventor: Gilbert P. Hyatt, 11101 Amigo Ave., Northridge, Calif. ... Cited by 16 - Related Articles - Web Search

Gooooooogle >

1 2 3 4 5 6 7 8 9 10 Result Page:

variables circuit diagram connection Search

Google Home - About Google - About Google Scholar

©2007 Google